Lichens as Pollution Monitors David L. Hawksworth and Francis Rose

Studies in Biology 66

An account of the biology of lichens, their relationship to enviromental pollution and their value as monitors. For students, teachers and laymen with an interest in enviromental pollution.

Publication April Cloth £2.80 net approx Paper £1.40 net approx

The Biology of Lichens Mason E. Hale

Second Edition

Contemporary Biology

The only unified treatment of lichens available. Emphasis is placed on current areas of research, including ultrastructure, physiology, biochemical taxonomy, ecology and chemistry.

Cloth £6.00 net Paper £3.00 net

Edward Arnold

25 Hill Street, London W1X 8LL

INSTRUCTIONS FOR AUTHORS

Papers and short notes from contributors anywhere in the world are welcome for consideration for publication in *The Lichenologist* and may be on any aspect of lichenology.

Manuscripts must be typewritten on foolscap or A4 size paper in double or treble spacing with 1 inch margins all round and should be submitted **in duplicate** to the Editor. Contributors should retain a copy of their paper for checking the proofs.

Line illustrations must be in black ink on stiff white card, preferably Bristol board.

As a guide to the layout of synonymy, references, etc., recent issues of the journal should be consulted. The spellings of locality names in Britain and abroad must follow those of the most recent editions of maps published by the Ordnance Survey and *The Times Atlas of the World*, respectively. Titles of periodicals should be abbreviated as in the fourth edition of the *World List of Scientific Periodicals* and its supplements. In lists of references the publisher and place of publication of books should be given; editions other than the first should be indicated.

Twenty-five reprints of original articles are supplied free. More may be purchased, as may reprints of other contributions such as book reviews. Reprints must be ordered when the author returns the proofs of his article.

Books dealing with any aspect of lichenology will be reviewed. Publishers wishing to have works reviewed in *The Lichenologist* should send them to the Assistant Editor in the first instance.

This journal is covered by Current Contents and Biological Abstracts.

NOTICE

While the Editor and Assistant Editor endeavour to check the accuracy of statements in contributions in as far as they are able, it should be emphasized that views expressed in papers in *The Lichenologist* are those of their authors and do not necessarily represent those of the British Lichen Society, Academic Press Inc. (London) Ltd, the Editor or the Assistant Editor.

REFEREES

The function of referees, whose names appear inside the front cover, is to assist members of the British Lichen Society in the identification of lichens. Specimens submitted should be adequate in size and well documented, including details of country, county or vice-county, borough or parish, precise locality and grid reference, altitude, date, habitat and ecology, notes, name of collector and collecting number. Identification should be attempted before sending material to a referee and details of spores and chemical reactions included where appropriate. Members wishing to send large numbers of specimens to a referee should first of all check that he is willing to name their collections for them. Return postage should always be included.

MEMBERSHIP

Membership of the British Lichen Society is open to all persons anywhere in the world interested in any aspect of lichenology. Subscriptions, due on joining and afterwards on 1 January each year, are: ordinary members, £5; junior associate members, £1; family members £0.25. Details of membership, activities of the Society and application forms may be obtained from the Secretary, Mr J. R. Laundon, Department of Botany, British Museum (Natural History), Cromwell Road, London, SW7 5BD, England. Members receive the *Bulletin* of the British Lichen Society and issues of *The Lichenologist* published in the year they join, and afterwards while they remain members of the Society, free of charge. Junior associate members do not receive *The Lichenologist*.

THE LICHENOLOGIST

Vol. 8 Part 1	1976
Bowen, H. J. MThe lichen flora of Dorset	1
SHEARD, J. W. and JAMES, P. W.—Typification of the taxa belonging to the Ramalina siliquosa species aggregate	35
DOBSON, F. S. and HAWKSWORTH, D. L.—Parmelia pastillifera (Harm.) Schub. & Klem. and P. tiliacea (Hoffm.) Ach. in the British Isles	47
GALLOWAY, D. J., LAMB, I. M. and BRATT, G. C.—Two new species of Stereocaulon from New Zealand and Tasmania	61
BRATT, G. C., BLACKMAN, A. J. and CASHIN, J. A.—The genus Anzia in Tasmania	69
CRUNDWELL, A. C. and HAWKSWORTH, D. L.—Lichen material of L. E. Schaerer in the herbarium of the University of Glasgow	79
CAMPBELL, J. A.—A mathematical treatment of the variation of heavy- metal content of lichens with distance from a source	83
HAWKSWORTH, D. LLiterature on air pollution and lichens IV	87
KUROKAWA, A.—Obituary. Yasuhiko Asahina 1881-1975	93
FIELD AND STUDY NOTES	
HAWKSWORTH, D. L. and COPPINS, B. J.—Alectoria nidulifera Norrl. discovered in Scotland	95
GILBERT, O. LA lichen-arthropod community	96
ALSTRUP, VTwo species of Pilophorus new to Greenland	96
Asprey, G. F.—Lepraria chlorina in Wales	97
BOOK REVIEWS	99
© British Lichen Society 1976 c/o Department of Botany, British Museum (Natural History)	

Cromwell Road, London, SW7 5BD

Published twice a year for the British Lichen Society by Academic Press Inc. (London) Ltd at 24–28 Oval Road, London, NW1 7DX, England

Free to full members of the British Lichen Society

1976, Volume 8, 2 issues (April-October): Inland £7.50 including postage; Abroad £8.70 including postage. Subscription orders should be sent to Academic Press Inc. (London) Ltd, 24-28 Oval Road, London, NW1 7DX, England, except those from Canada, Central and South America and the U.S.A., which should be sent to Academic Press Inc., 111 Fifth Avenue, N.Y. 10003, U.S.A. Subscriptions from these countries: \$17.40 including postage.

Printed in Great Britain by Western Printing Services Ltd., Avonmouth, Bristol